				T		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	111	(polarization and (cut\$off or (cut near2 off)) and wavelength and fiber).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 11:06
L2	70	(polarization and (cut\$off or (cut near2 off)) and wavelength and fiber and (attenuation or loss\$2)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 11:08
L3	9	(laser and fiber and pump and dopant and grating and (numeric\$2 near2 aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 11:08
S3	10	(("20020172486") or ("20020196992") or ("20030086668") or ("20030152115") or ("5166940") or ("5561675") or ("5844927") or ("6151429") or ("6151429") or ("6212310") or ("6542681")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/08 09:20
S4	21	("4318057" "4593969" "4835778" "4852960" "5084880").PN. OR ("5166940"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 08:27
S5	30	("5305336" "5317576" "5323404" "5473622").PN. OR ("5561675").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 08:27
S6	38	("5091983" "5295209" "5305335" "5394488" "5488475" "5511083" "5623565").PN. OR ("5844927"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 08:28
S7	10	("5056888" "5134620" "5473622").PN. OR ("6151429"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 08:29
S8	6	("2002/0172486").URPN.	USPAT	OR	ON	2005/08/01 08:30
S9	5	("5802236" "6243522" "6334017" "6404966").PN. OR ("6542681").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 08:31
S10	0	("2003/0152115").URPN.	USPAT	OR	ON	2005/08/01 08:32

S11	2	(S4 S5 S6 S7 S8 S9) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength)	USPAT	OR	ON	2005/08/01 08:35
S12	32	(S4 S5 S6 S7 S8 S9) and grating and dop\$4 and pump\$3 and clad\$5	USPAT	OR	ON	2005/08/01 08:34
S13	103	(S4 S5 S6 S7 S8 S9)	USPAT	OR	ON	2005/08/01 08:33
S14	140	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength)	USPAT	OR	ON	2005/08/01 10:03
S15	16	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength) and (core with ellip\$6)	USPAT	OR	ON	2005/08/01 08:39
S16	15	(US-20020172486-\$ or US-20030152115-\$).did. or (US-5166940-\$ or US-5561675-\$ or US-5844927-\$ or US-6151429-\$ or US-6542681-\$ or US-6370180-\$ or US-6324326-\$ or US-6490078-\$ or US-6597821-\$ or US-6885784-\$ or US-5513913-\$ or US-5912910-\$ or US-6563995-\$).did.	US-PGPUB; USPAT	OR	ON	2005/08/01 09:34
S18	13	S16 and polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 10:36
S19	30	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and (single with polarization with wavelength) and (operat\$4 with wavelength)	USPAT	OR	ON	2005/08/01 09:50
S20	35	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength) and (cut\$off with wavelength)	USPAT	OR	ON	2005/08/01 10:03

S21	10	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength) and (cut\$off with wavelength) and ("3dB" or "3"\$dB)	USPAT	OR	ON	2005/08/01 10:04
S22	0	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength) and (cut\$off with wavelength) and ("3dB" or "3"\$dB) and ("PDL" or (polarization with dependent with loss))	USPAT	OR	ON	2005/08/01 10:05
S23	0	(optical near2 (fiber or waveguide)) and ((polarization and operation) with wavelength) and (cut\$off with wavelength) and ("3dB" or "3"\$dB) and ("PDL" or (polarization with dependent with loss))	USPAT	OR	ON	2005/08/01 10:05
S24	13	(optical near2 (fiber or waveguide)) and ((polarization and operation) with wavelength) and (cut\$off with wavelength) and ("PDL" or (polarization with dependent with loss))	USPAT	OR	ON	2005/08/01 10:05
S25	72	(fiber adj grating) same (single with polarization with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 10:32
S26	2	(("6118575") or ("5056888")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/01 10:29
S27	83	(fiber with Bragg with grating) same (single with polarization with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 10:32
S28	8	(fiber near2 Bragg near2 grating) near10 (single with polarization with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 10:32

S29	11	S16 and erbium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 10:36
S30	1	("20020172486").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/01 16:22
S31	1	("20040258377").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/08 09:20
S32	8	(fiber near2 Bragg near2 grating) near10 (single with polarization with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 10:21
S33	84	(fiber with Bragg with grating) same (single with polarization with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 10:22
S34	146	(optical near2 (fiber or waveguide)) and grating and dop\$4 and pump\$3 and clad\$5 and ((polarization and operation) with wavelength)	USPAT	OR	ON	2005/12/08 10:22



Day: Tuesday Date: 4/4/2006 Time: 11:01:03

Inventor Name Search Result

Your Search was:

Last Name = BERKEY First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
60063442	Not Issued	159	10/29/1997	WAVEGUIDE PROFILE FOR LARGE EFFECTIVE AREA	BERKEY, GEORGE			
09485350	6317552	150	02/07/2000	DISPERSION MANAGED OPTICAL WA VEGUIDE FIBER	BERKEY, GEORGE E			
09530018	6421489	150	04/21/2000	WAVEGUIDE PROFILE FOR LARGE EFFECTIVE AREA	BERKEY, GEORGE E			
<u>10663475</u>	Not Issued	30	09/15/2003	Method for treating an optical fiber preform with deuterium	BERKEY, GEORGE E			
08359392	Not Issued	161	12/20/1994	METHOD OF MAKING OPTICAL FIBER HAVING DEPRESSED INDEX CORE REGION	BERKEY, GEORGE E			
09547598	<u>6477305</u>	150	04/11/2000	LOW WATER PEAK OPTICAL WAVEGUIDE AND METHOD OF MANUFACTURING SAME	BERKEY, GEORGE E.			
09558649	<u>6597848</u>	150	04/26/2000	DISPERSION COMPENSATING FIBER	BERKEY, GEORGE E.			
09583358	Not Issued	161	05/31/2000	Method for making monolithic coaxial devices	BERKEY, GEORGE E.			
09673678	Not Issued	168	10/17/2000	Method of making optical fibers	BERKEY, GEORGE E.			
09691388	6539154	150		NON-CONSTANT DISPERSION MANAGED FIBER	BERKEY, GEORGE E.			
09723793	<u>6429963</u>	150	11/28/2000	DISTRIBUTED RESONANT RING FIBER FILTER	BERKEY, GEORGE E.			
09724091	6337763	250	11/28/2000	Distributed resonant ring fiber filter	BERKEY, GEORGE E.			
09741887	<u>6539151</u>	150		METHOD FOR MAKING SEPARABLE MULTIPLE CORE OPTICAL FIBERS, THE RESULTING FIBER STRUCTURES, AND USES THEREOF	BERKEY, GEORGE E.			
09822168	6701052	150	03/30/2001	DISPERSION SLOPE COMPENSATING OPTICAL WAVEGUIDE FIBER	BERKEY, GEORGE E.			
09919140	Not Issued	161	07/31/2001	Optical fiber and method of making optical fiber	BERKEY, GEORGE E.			
09996632	<u>6611647</u>	150	11/28/2001	LARGE EFFECTIVE AREA OPTICAL FIBER	BERKEY, GEORGE E.			
10023291	6904772	150		LOW WATER PEAK OPTICAL WAVEGUIDE FIBER	BERKEY, GEORGE E.			
10027899	6606438	150	12/19/2001	LOW DISPERSION SLOPE FIBER	BERKEY, GEORGE E.			
10085798	6798962	150	02/26/2002	BROADBAND ACCESS OPTIMIZED FIBER AND METHOD OF MAKING	BERKEY, GEORGE E.			
10200798	6883351	150	07/22/2002	METHOD FOR FABRICATING A LOW POLARIZATION MODE DISPERSION OPTICAL FIBER	BERKEY, GEORGE E.			
10224242	<u>6760525</u>	150	08/19/2002	CONTROLLED DISPERSION OPTICAL FIBER	BERKEY, GEORGE E.			

		l			l ·
10232099	Not Issued	41	08/29/2002	Methods for fabricating optical fibers and optical fiber preforms	BERKEY, GEORGE E.
10354317	6829422	150	01/30/2003	DISPERSION SLOPE COMPENSATING OPTICAL WAVEGUIDE FIBER	BERKEY, GEORGE E.
10405690	6865328	150	04/01/2003	POSITIVE DISPERSION OPTICAL FIBER	BERKEY, GEORGE E:
10449121	6760527	150	05/29/2003	LARGE EFFECTIVE AREA OPTICAL FIBER	BERKEY, GEORGE E.
10696928	Not Issued	71	10/30/2003	Single polarization optical fiber laser and amplifier	BERKEY, GEORGE E.
10773636	6944382	150	02/06/2004	LOW WATER PEAK OPTICAL WAVEGUIDE FIBER	BERKEY, GEORGE E.
10837861	6970632	150	05/03/2004	SOLID TYPE SINGLE POLARIZATION FIBER AND APPARATUS	BERKEY, GEORGE E.
10864732	Not Issued	30	06/09/2004	Single polarization optical fiber and system and method for producing same	BERKEY, GEORGE E.
10930889	Not Issued	82	08/30/2004	Optical fiber with birefringence and large mode field diameter	BERKEY, GEORGE E.
10971319	Not Issued	30	10/22/2004	Rare earth doped single polarization double clad optical fiber with plurality of air holes	BERKEY, GEORGE E.
11057313	Not Issued	30	02/11/2005	Dispersion correction fiber, transmission system and method of operating same	BERKEY, GEORGE E.
11123920	Not Issued	93	05/06/2005	LOW WATER PEAK OPTICAL WAVEGUIDE FIBER	BERKEY, GEORGE E.
60193080	Not Issued	159	03/30/2000	Dispersion slope compensating optical wwaveguide fiber	BERKEY, GEORGE E.
60226747	Not Issued	159	08/21/2000	Method for making separable multiple core optical fibers, the resulting fiber structures, and uses thereof	BERKEY, GEORGE E.
60254909	Not Issued	159	12/12/2000	Optical fiber with large effective area and low attenuation	BERKEY, GEORGE E.
60258179	Not Issued	159	12/22/2000	Hydrogen resistant low water peak optical waveguide fiber and method of manufacturing same	BERKEY, GEORGE E.
60272015	Not Issued	159		Low water peak optical waveguide fiber	BERKEY, GEORGE E.
60276350	Not Issued	159	03/16/2001	Optical fiber with large effective area and low attenuation	BERKEY, GEORGE E.
60309160	Not Issued	159	07/31/2001	Method for fabricating a low polarization mode dispersion optical fiber	BERKEY, GEORGE E.
60314216	Not Issued	159	08/22/2001	Controlled dispersion optical fiber	BERKEY, GEORGE E.
60415295	Not Issued	159	09/30/2002	Method for treating an optical fiber preform with deuterium	BERKEY, GEORGE E.
60479892	Not Issued	159	06/19/2003	Single polarization optical fiber and system and method for producing same	BERKEY, GEORGE E.
60546487	Not Issued	159	02/20/2004	Dispersion correction fiber, transmission system and method of operating same	BERKEY, GEORGE E.
60621389	Not Issued	159	10/21/2004	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	BERKEY, GEORGE E.
<u>06402056</u>	4453961	150	07/26/1982	METHOD OF MAKING GLASS OPTICAL FIBER	BERKEY, GEORGE E.
06427525	4486212	150	09/29/1982	DEVITRIFICATION RESISTANT FLAME HYDROLYSIS PROCESS	BERKEY, GEORGE E.
06535466	4578097	150	09/26/1983	METHOD OF FORMING A POLARIZATION PRESERVING OPTICAL WAVEGUIDE	BERKEY, GEORGE E.

06535786	4629485	150	METHOD OF MAKING FLUORINE DOPED OPTICAL PREFORM AND FIBER AND RESULTANT ARTICLES	BERKEY, GEORGE E.
06565637	4561871	150	 METHOD OF MAKING POLARIZATION PRESERVING OPTICAL FIBER	BERKEY, GEORGE E.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	BERKEY	GEORGE	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 4/4/2006 Time: 11:01:10

Inventor Name Search Result

Your Search was:

Last Name = BERKEY First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
06576891	<u>4784465</u>	150	02/03/1984	METHOD OF MAKING GLASS OPTICAL FIBER	BERKEY, GEORGE E.				
<u>06765655</u>	4773924	150	08/15/1985	FIBER OPTIC COUPLER AND METHOD	BERKEY, GEORGE E.				
06794833	4620861	150	11/04/1985	METHOD FOR MAKING INDEX-PROFILED OPTICAL DEVICE	BERKEY, GEORGE E.				
06810733	Not Issued	163	12/19/1985	METHOD OF MAKING POLARIZATION PRESERVING OPTICAL FIBER	BERKEY, GEORGE E.				
06833552	Not Issued	164	02/27/1986	CONVEYOR DEPOSITION METHOD FOR MAKING OPFICAL FIBER PREFORMS	BERKEY, GEORGE E.				
06913134	4684384	150	09/29/1986	CONVEYOR DEPOSITION METHOD AND APPARATUS FOR MAKING OPTICAL FIBER PREFORMS	BERKEY, GEORGE E.				
06920690	Not Issued	161	10/20/1986	FLUORINE DOPED OPTICAL WAVEGUIDE	BERKEY, GEORGE E.				
07082678	Not Issued	164	08/07/1987	METHOD OF MAKING AN ECONOMICAL FIBER COUPLER	BERKEY, GEORGE E.				
07082679	<u>4750926</u>	150	08/07/1987	METHOD OF MAKING PRECISION SHAPED APERTURES IN GLASS	BERKEY, GEORGE E.				
07082680	4822389	150	08/07/1987	CAPILLARY SPLICE METHOD	BERKEY, GEORGE E.				
07082681	4807959	150	08/07/1987	METHOD OF SPLICING FIBERS	BERKEY, GEORGE E.				
07082682	4763970	150	08/07/1987	NON-PISTONING CAPILLARY SPLICE	BERKEY, GEORGE E.				
07197338	Not Issued	161	05/23/1988	METHOD OF MAKING PRECISION SHAPED APERTURES IN GLASS	BERKEY, GEORGE E.				
07204620	4931076	150	06/09/1988	METHOD OF MAKING FIBER OPTIC COUPLER	BERKEY, GEORGE E.				
07240815	Not Issued	161	09/06/1988	FLUORINE DOPED OPTICAL WAVEGUIDE	BERKEY, GEORGE E.				
07242919	4915467	150	09/12/1988	METHOD OF MAKING FIBER COUPLER HAVING INTEGRAL PRECISION CONNECTION WELLS	BERKEY, GEORGE E.				
07270613	4960316	150	11/14/1988	CAPILLARY SPLICE	BERKEY, GEORGE E.				
07270620	4917718	150	11/14/1988	METHOD OF MAKING CAPILLARY TUBE	BERKEY, GEORGE E.				
07361383	4932740	150	06/05/1989	METHOD OF MAKING POLARIZATION RETAINING OPTICAL FIBER COUPLER	BERKEY, GEORGE E.				
07361385	4950047	150	06/05/1989	METHOD OF COATING OPTICAL FIBERS	BERKEY, GEORGE E.				
07366658	5031300	150	06/15/1989	METHOD OF MAKING OPTICAL DEVICES	BERKEY, GEORGE E.				

07380502	Not Issued	161		METHOD OF MAKING PRECISION SHAPED APERTURES IN GLASS	BERKEY, GEORGE E.
07380877	<u>4979972</u>	150	07/17/1989	METHOD OF MAKING FIBER OPTIC COUPLERS	BERKEY, GEORGE E.
07422236	5152816	150	10/16/1989	METHOD OF ENLARGING END OF CAPILLARY TUBE BORE	BERKEY, GEORGE E.
07490339	Not Issued	164	03/08/1990	METHOD OF MAKING A FIBER OPTIC COUPLER USING A HOLLOW FILAMENT	BERKEY, GEORGE E.
07560090	5180410	150		METHOD OF MAKING POLARIZATION RETAINING FIBER	BERKEY, GEORGE E.
07586963	5059229	150		METHOD FOR PRODUCING OPTICAL FIBER IN A HYDROGEN ATMOSPHERE TO PREVENT ATTENUATION	BERKEY, GEORGE E.
07600613	5078767	150	10/19/1990	METHOD OF MAKING FIBER OPTIC COUPLER	BERKEY, GEORGE E.
<u>07604179</u>	5104434	150	10/29/1990	METHOD OF MAKING FIBER OPTIC COUPLERS	BERKEY, GEORGE E.
07612103	5152818	150		METHOD OF MAKING POLARIZATION RETAINING FIBER	BERKEY, GEORGE E.
07670273	5131735	150	03/15/1991	FIBER OPTIC COUPLER	BERKEY, GEORGE E.
07728276	5149349	150		METHOD OF MAKING POLARIZATION RETAINING FIBER WITH ANELLIPTICAL CORE, WITH COLLAPSED APERTURES	BERKEY, GEORGE E.
07839915	5236481	150	11	METHOD OF DOPING POROUS GLASS PREFORMS	BERKEY, GEORGE E.
07913622	5251276	150	11	ENVIRONMENTALLY ROBUST FIBER OPTIC COUPLER AND METHOD	BERKEY, GEORGE E.
08050509	5307436	150		PARTIALLY DETACHED CORE OPTICAL WAVEGUIDE	BERKEY, GEORGE E.
08077793	5405474	150		ENVIRONMENTALLY ROBUST FIBER OPTIC COUPLER AND METHOD	BERKEY, GEORGE E.
<u>08567463</u>	5594822	250	12/05/1995	FIBER OPTIC COUPLERS, PREFORM AND METHOD OF MAKING SAME	BERKEY, GEORGE E.
<u>08584868</u>	5894537	150		DISPERSION MANAGED OPTICAL WAVEGUIDE	BERKEY, GEORGE E.
08723492	<u>5916706</u>	150	09/30/1996	HONEYCOMB BATTERY STRUCTURE	BERKEY, GEORGE E.
08795687	5917109	150		METHOD OF MAKING OPTICAL FIBER HAVING DEPRESSED INDEX CORE REGION	BERKEY, GEORGE E.
08844997	6434975	150		METHOD OF MAKING OPTICAL FIBERS BY PLACING DIFFERENT CORE TABLETS INTO A CLADDING TUBE	BERKEY, GEORGE E.
08973794	5999679	150	12/10/1997	DISPERSION COMPENSATING SINGLE MODE WAVEGUIDE	BERKEY, GEORGE E.
09010477	6010543	150	01/21/1998	METHOD OF MAKING A HONEYCOMB STRUCTURE	BERKEY, GEORGE E.
<u>09159738</u>	6189342	150	09/24/1998	METHOD OF MAKING SEGMENTED CORE OPTICAL WAVEGUIDE PREFORMS	BERKEY, GEORGE E.
09185472	6044191	150	11/03/1998	DISPERSION MANAGED OPTICAL WA VEGUIDE	BERKEY, GEORGE E.
09256248	6422042	150	02/23/1999	RIT METHOD OF MAKING OPTICAL FIBER HAVING DEPRESSED INDEX CORE REGION	BERKEY, GEORGE E.
09295657	6396986	150	04/21/1999	METHOD OF MAKING OPTICAL FIBERS	BERKEY, GEORGE E.
][

09300894	6173588	150		METHOD OF MAKING DISPERSION MANAGED OPTICAL FIBERS	BERKEY, GEORGE E.
09318316	<u>6418757</u>	150	05/25/1999	METHOD OF MAKING A GLASS PREFORM	BERKEY, GEORGE E.
09344256	6201237	150	06/25/1999	FIBER OPTIC SENSOR	BERKEY, GEORGE E.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	BERKEY	GEORGE	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 4/4/2006 Time: 11:01:15

Inventor Name Search Result

Your Search was:

Last Name = BERKEY First Name = GEORGE

Application#	Patent#	Status			Inventor Name
<u>09344395</u>	6282342	250	06/25/1999	MONOLITHIC COAXIAL DEVICE	BERKEY, GEORGE E.
09435735	6349163	150	11/08/1999	DISPERSION COMPENSATING SINGLE MODE WAVEGUIDE	BERKEY, GEORGE E.
09436017	6233387	150	11/09/1999	BROADBAND PULSE-RESHAPING OPTICAL FIBER	BERKEY, GEORGE E.
09441240	6192179	150	11/16/1999	DISTRIBUTED RESONANT RING FIBER FILTER	BERKEY, GEORGE E.
09460212	6389207	150	12/13/1999	DISPERSION MANAGED FIBER	BERKEY, GEORGE E.
60005207	Not Issued	159	10/11/1995	HONEYCOMB BATTERY STRUCTURE	BERKEY, GEORGE E.
60016435	Not Issued	159	04/29/1996	METHOD OF MAKING OPTICAL FIBERS	BERKEY, GEORGE E.
60023297	Not Issued	159	07/31/1996	DISPERSION COMPENSATING SINGLE MODE WAVEGUIDE	BERKEY, GEORGE E.
60033140	Not Issued	159	12/20/1996	ATHERMALIZED CODOPED OPTICAL WAVEGUIDE DEVICE	BERKEY, GEORGE E.
60063441	Not Issued	159	10/29/1997	METHOD OF MAKING SEGMENTED CORE OPTICAL WAVEGUIDE PREFORMS	BERKEY, GEORGE E.
60082699	Not Issued	159	04/22/1998	METHOD OF MAKING OPTICAL FIBERS	BERKEY, GEORGE E.
60083878	Not Issued	159	05/01/1998	METHOD OF MAKING OPTICAL FIBERS	BERKEY, GEORGE E.
60110412	Not Issued	159	11/30/1998	BROADBAND PULSE-RESHAPING OPTICAL FIBER	BERKEY, GEORGE E.
60112726	Not Issued	159	12/18/1998	FIBER OPTIC SENSOR	BERKEY, GEORGE E.
60117080	Not Issued	159	01/25/1999	DISTRIBUTED RESONANT RING FIBER FILTER	BERKEY, GEORGE E.
60131033	Not Issued	159	04/26/1999	LOW WATER PEAK OPTICAL WAVEGUIDE AND METHOD OF MANUFACTURING SAME	BERKEY, GEORGE E.
60131879	Not Issued	159	04/29/1999	DISPERSION COMPENSATING FIBER	BERKEY, GEORGE E.
60159037	Not Issued	159	10/12/1999	PROJECTION LITHOGRAPHY PHOTOMASK BLANKS, PREFORMS AND METHODS OF MAKING	BERKEY, GEORGE E.
60159053	Not Issued	159	10/12/1999	PORJECTION LITHOGRPAHY PHOTOMASKS AND METHODS OF MAKING	BERKEY, GEORGE E.
07447796	5044716	150	12/08/1989	CHLORINE-DOPED OPTICAL COMPONENT	BERKEY, GEORGE E.,
09876194	6783898	150	06/06/2001	PROJECTION LITHOGRAPHY PHOTOMASK BLANKS, PREFORMS AND METHOD OF MAKING	BERKEY, GEORGE EDWARD

09935990	<u>6689516</u>	150		PROJECTION LITHOGRAPHY PHOTOMASKS AND METHOD OF MAKING	BERKEY, GEORGE EDWARD
10733009	<u>6848277</u>	150		PROJECTION LITHOGRAPHY PHOTOMASKS AND METHOD OF MAKING	BERKEY, GEORGE EDWARD
11058309	Not Issued	30		Rare earth doped single polarization double clad optical fiber and a method for making such fiber	BERKEY, GEORGE EDWARD
11239788	Not Issued	30		Solid type polarization maintaining fiber and apparatus	BERKEY, GEORGE EDWARD
11288870	Not Issued	30		Single polarization and polarization maintaining optical fibers and system utilizing same	BERKEY, GEORGE EDWARD
08989200	<u>6201918</u>	150		ATHERMALIZED CODOPED OPTICAL WAVEGUIDE DEVICE	BERKEY, GEORGE EDWARD
09397572	6319634	250	09/16/1999	PROJECTION LITHOGRAPHY PHOTOMASKS AND METHODS OF MAKING	BERKEY, GEORGE EDWARD
09397577	6265115	250		PROJECTION LITHOGRAPHY PHOTOMASKS BLANKS, PREFORMS AND METHODS OF MAKING	BERKEY, GEORGE EDWARD
60091092	Not Issued	159	06/29/1998	MONOLITHIC COAXIAL DEVICE	BERKEY, GEORGE EDWARD
10150562	Not Issued	161	1	Method of making optical fiber having depressed index core region	BERKEY, GEORGE F.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BERKEY	GEORGE :	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/4/2006 Time: 11:01:20

Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = MING-JUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07910929	<u>5241613</u>	150	07/09/1992	OPTICAL FIBER COUPLING/CONNECTOR ELEMENT	LI, MING-JUN	
08784574	<u>5943466</u>	150	01/21/1997	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	LI, MING-JUN	
09173097	6031956	150	10/14/1998	HIGH PERFORMANCE SINGLE MODE WA VEGUIDE	LI, MING-JUN	
09306470	6240748	250	05/06/1999	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	LI, MING-JUN	
09361905	6343176	150	07/27/1999	LONG HAUL SINGLE MODE WAVEGUIDE	LI, MING-JUN	
<u>09465066</u>	6579018	150	12/16/1999	FOUR-FIBER RING OPTICAL CROSS CONNECT SYSTEM USING 4X4 SWITCH MATRICES	LI, MING-JUN	
09467748	6616349	150	12/20/1999	TWO-FIBER INTERCONNECTED RING ARCHITECTURE	LI, MING-JUN	
09528387	6301422	150	03/20/2000	Large effective area fiber having a low total dispersion slope	LI, MING-JUN	
09619080	Not Issued	161	07/17/2000	Hybrid optical shared protection ring	LI, MING-JUN	
09631415	6424778	150	08/03/2000	OPTICAL FIBER WITH LARGE EFFECTIVE AREA AND LOW DISPERSION SLOPE FOR SUBMARINE APPLICATIONS	LI, MING-JUN	
09743303	Not Issued	161	01/08/2001	Single mode optical waveguide	LI, MING-JUN	
09802624	Not Issued	161	03/09/2001	Devices and methods for controlling protection switching in an optical channel shared protection ring	LI, MING-JUN	
09858345	Not Issued	161	05/15/2001	Optical networking devices and methods for optical networks with increased transparency	LI, MING-JUN	
09861003	Not Issued	161	05/19/2001	Optical channel shared protection ring	LI, MING-JUN	
09936393	6687441	150	09/10/2001	LARGE EFFECTIVE AREA WAVEGUIDE FIBER	LI, MING-JUN	
10014781	6650814	150	12/11/2001	SINGLE MODE DISPERSION COMPENSATING OPTICAL FIBER	LI, MING-JUN	
10044455	6873776	150		WAVEGUIDE FIBER FOR DISPERSION AND SLOPE COMPENSATION	LI, MING-JUN	
10086222	RE39028	150	02/27/2002	HIGH PERFORMANCE SINGLE MODE WAVEGUIDE	LI, MING-JUN	
10086321	Not Issued	161	03/01/2002	Two-fiber optical channel switched ring	LI, MING-JUN	
10117598	6771852	150	04/05/2002	TWO-FIBER OPTICAL SHARED PROTECTION RING WITH A BI-DIRECTIONAL 4 X 4 OPTICAL SWITCH FABRIC	LI, MING-JUN	
10145327	Not	95	05/13/2002	OPTICAL WAVEGUIDE FIBER FOR LOCAL	LI, MING-JUN	

	Issued			ACCESS	
10358768	6920271	150	02/05/2003	REDUCED POLARIZATION MODE DISPERSION FIBER	LI, MING-JUN
10392372	Not Issued	160	03/19/2003	Devices and methods for a four-fiber optical shared protection ring	LI, MING-JUN
10392652	6876804	150	03/20/2003	METHOD OF MAKING A SPUN OPTICAL FIBER WITH LOW POLARIZATION MODE DISPERSION	LI, MING-JUN
10397490	Not Issued	41	03/26/2003	Method and apparatus for impulsively spinning optical fiber	LI, MING-JUN
<u>10405690</u>	6865328	150	04/01/2003	POSITIVE DISPERSION OPTICAL FIBER	LI, MING-JUN
<u>10449970</u>	6952515	150	05/30/2003	NON-LINEAR POSITIVE DISPERSION OPTICAL FIBER	LI, MING-JUN
10676290	6993229	150	09/30/2003	METHOD OF MAKING SPUN OPTICAL FIBER WITH LOW PMD	LI, MING-JUN
<u>10696928</u>	Not Issued	71	10/30/2003	Single polarization optical fiber laser and amplifier	LI, MING-JUN
10864732	Not Issued	30	06/09/2004	Single polarization optical fiber and system and method for producing same	LI, MING-JUN
10930889	Not Issued	82	08/30/2004	Optical fiber with birefringence and large mode field diameter	LI, MING-JUN
10971319	Not Issued	30	10/22/2004	Rare earth doped single polarization double clad optical fiber with plurality of air holes	LI, MING-JUN
<u>11015509</u>	Not Issued	71	12/16/2004	Method of imparting twist to optical fiber	LI, MING-JUN
<u>11057313</u>	Not Issued	30	02/11/2005	Dispersion correction fiber, transmission system and method of operating same	LI, MING-JUN
<u>11058309</u>	Not Issued	30	02/14/2005	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	LI, MING-JUN
11095080	Not Issued	30	03/30/2005	Optical systems utilizing optical fibers transmitting high power signal and a method of operating such systems	LI, MING-JUN
11154855	Not Issued	30	06/15/2005	High SBS threshold optical fiber	LI, MING-JUN
11239788	Not Issued	30	09/29/2005	Solid type polarization maintaining fiber and apparatus	LI, MING-JUN
11255401	Not Issued	30	10/20/2005	High numerical aperture optical fiber	LI, MING-JUN
11288870	Not Issued	30	11/28/2005	Single polarization and polarization maintaining optical fibers and system utilizing same	LI, MING-JUN
11331905	Not Issued	30	01/13/2006	Single polarization fiber and method of evaluating fiber cutoff wavelengths using optical time domain reflectometry	LI, MING-JUN
60010376	Not Issued	159	01/22/1996	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	LI, MING-JUN
60015298	Not Issued	159	04/12/1996	METHOD AND APPARATUS FOR INTRODUCING CONTROLLED SPIN IN OPTICAL FIBERS	LI, MING-JUN
60065845	Not Issued	159	11/17/1997	HIGH PERFORMANCE SINGLE MODE WAVEGUIDE	LI, MING-JUN
60075012	Not Issued	159	02/17/1998	HIGH PERFORMANCE SINGLE MODE WAVEGUIDE	LI, MING-JUN
60092835	Not Issued	159	07/14/1998	SINGLE MODE OPTICAL WAVEGUIDE	LI, MING-JUN

60094996	Not Issued	159	07/31/1998	LONG HAUL SINGLE MODE WAVEGUIDE	LI, MING-JUN
60105310	Not Issued	159	10/23/1998	LONG HAUL SINGLE MODE WAVEGUIDE	LI, MING-JUN
60106332	Not Issued	159	10/30/1998	LONG HAUL SINGLE MODE WAVEGUIDE	LI, MING-JUN
60123862	Not Issued	159	03/12/1999	LARGE EFFECTIVE AREA WAVEGUIDE FIBER	LI, MING-JUN

Search and Display More Records.

	Last Name	First Name
Search Another: Invento	r LI Mir	NG-JUN Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/4/2006 Time: 11:01:27

Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = MING-JUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60131388	Not Issued	159		LARGE EFFECTIVE AREA FIBER HAVING A LOW TOTAL DISPERSION SLOPE	LI, MING-JUN
60156764	Not Issued	159		OPTICAL FIBER WITH LARGE EFFECTIVE AREA AND LOW DISPERSION SLOPE FOR SUBMARINE APPLICATIONS	LI, MING-JUN
60187656	Not Issued	159	03/07/2000	Single 2-fiber optical channel shared protection ring	LI, MING-JUN
60187943	Not Issued	159	03/03/2000	Ring interconnection architecture	LĪ, MING-JUN
60188127	Not Issued	159	03/09/2000	Shared protection ring interconnection architecture	LI, MING-JUN
60188397	Not Issued	159		Switch prevention in an optical channel shared protection ring	LI, MING-JUN
60204165	Not Issued	159		Optical networking devices, systems, and methods for networks with increased transparency	LI, MING-JUN
60205749	Not Issued	159	05/19/2000	Optical channel shared protection ring	LI, MING-JUN
60225728	Not Issued	159	08/16/2000	Optical fiber with large effective area, Low dispersion and low dispersion slope	LI, MING-JUN
60271754	Not Issued	159		Waveguide fiber for dispersion and slope compensation	LI, MING-JUN
60277298	Not Issued	159		Protected DWDM ring networks using wavelength selective switches	LI, MING-JUN
60281979	Not Issued	159	04/06/2001	Two-fiber optical shared protection ring with Bi- directional 4x4 optical switch fabric	LI, MING-JUN
60308712	Not Issued	159	07/30/2001	Optical waveguide fiber for local access	LI, MING-JUN
60351087	Not Issued	159	01/22/2002	WADM architectures	LI, MING-JUN
60356454	Not Issued	159	02/11/2002	Reduced polarization mode dispersion fiber	LI, MING-JUN
60365919	Not Issued	159	03/19/2002	Four-fiber protection ring	LI, MING-JUN
60450643	Not Issued	159	02/28/2003	Method of impulsively spinning optical fiber	LI, MING-JUN
60479892	Not Issued	159	06/19/2003	Single polarization optical fiber and system and method for producing same	LI, MING-JUN
60546487	Not Issued	159	02/20/2004	Dispersion correction fiber, transmission system and method of operating same	LI, MING-JUN
60566755	Not Issued	159	04/30/2004	Two-fiber optical channel dedicated protection switched ring	LI, MING-JUN
60584231	Not Issued	159	06/30/2004	Two-fiber optical channel switched ring	LI, MING-JUN

60621389	Not Issued	159	10/21/2004	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	LI, MING-JUN
60691179	Not Issued	20	06/15/2005	High SBS threshold optical fiber with fluorine dopant	LI, MING-JUN
60691180	Not Issued	20	I I	High SBS threshold optical fiber with aluminum dopant	LI, MING-JUN
60734995	Not Issued	20	11/08/2005	Microstructured optical fibers and methods	LI, MING-JUN
60763805	Not Issued	20	01/30/2006	Rare earth doped double clad optical fiber with plurality of air holes and stress rods	LI, MING-JUN
11118302	Not Issued	30		Method of estimating and measuring longitudinal dispersion in optical fibers	LI, MING-JUNG
11135850	Not Issued	161		Apparatus and adjusting technology for uniform thermal processing	LIN, MING-JUNE
11271537	Not Issued	30		Apparatus and adjusting technology for uniform thermal processing	LIN, MING-JUNE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	LI	MING-JUN	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 4/4/2006 Time: 11:01:33

Inventor Name Search Result

Your Search was:

Last Name = NOLAN First Name = DANIEL

Application#	Doto-+#	Ctatus	Data Filed	Tido	Inventor Name
06427763	4570600	150		FUEL RAIL ASSEMBLY AND METHOD OF	NOLAN, DANIEL
06877201	<u>4706708</u>	150	06/23/1986	FUEL TANK VENTING	NOLAN, DANIEL
08919802	Not Issued	163	08/29/1997	LOW-TORQUE, LOW-FREQUENCY SHAFT AND SPORTS IMPLEMENT USING THE SHAFT	NOLAN, DANIEL
60014516	Not Issued	159	04/01/1996	INTERFEROMETRIC SWITCH	NOLAN, DANIEL
60016055	Not Issued	159	04/18/1996	APERIODIC MACH-ZEHNDER OPTICAL FILTERS	NOLAN, DANIEL
60027684	Not Issued	159		SENSOR APPARATUS WITH POLARIZATION MAINTAINING FIBERS	NOLAN, DANIEL
60059214	Not Issued	159	09/18/1997	SERIAL WAVELENGTH SELECTIVE ADD/DROP SWITCH	NOLAN, DANIEL
60295054	Not Issued	159	05/31/2001	Dispersion dynamic control via thermal and/or optical variation of supermode propagation	NOLAN, DANIEL
60418080	Not Issued	159	10/11/2002	Devices and methods for dynamic dispersion compensation	NOLAN, DANIEL
60447174	Not Issued	159	02/13/2003	Devices and methods for dynamic dispersion compensation	NOLAN, DANIEL
09150005	5897633	250	09/09/1998	SYSTEM FOR CONVERTING PROGRAMS AND DATABASES TO CORRECT YEAR 2000 PROCESSING ERRORS	NOLAN, DANIEL A.
60112726	Not Issued	159	12/18/1998	FIBER OPTIC SENSOR	NOLAN, DANIEL A
09445648	6317536	250	12/10/1999	PHASED FIBER ARRAY FOR MULTIPLEXING AND DEMULTIPLEXING	NOLAN, DANIEL A.
09507012	Not Issued	164	02/22/2000	Mode conditioning for multimode fiber systems	NOLAN, DANIEL A.
09508841	Not Issued	161	03/16/2000	WAVELENGTH-SELECTIVE OPTICAL SWITCHING APPARATUS, OPTICAL COMMUNICATIONS APPARATUS USING THE SAME, AND METHOD FOR USE IN THE OPTICAL COMMUNICATIONS APPARATUS	NOLAN, DANIEL A.
09583358	Not Issued	161	05/31/2000	Method for making monolithic coaxial devices	NOLAN, DANIEL A.
09600111	6400879	150	07/07/2000	HIGHLY NON-LINEAR SINGLE MODE WAVEGUIDE	NOLAN, DANIEL A.
09668901	Not Issued	161	09/22/2000	Wheelchair voice control apparatus	NOLAN, DANIEL A.
09741887	6539151	150	12/22/2000	METHOD FOR MAKING SEPARABLE MULTIPLE CORE OPTICAL FIBERS, THE RESULTING FIBER STRUCTURES, AND USES THEREOF	NOLAN, DANIEL A.

09775911	Not Issued	161	02/02/2001	Athermal integrated optical waveguide device	NOLAN, DANIEL A.
09983769	Not Issued	168	10/25/2001	Chromatic dispersion control method and apparatus	NOLAN, DANIEL A.
09983771	Not Issued	168	10/25/2001	Dynamic chromatic dispersion control using coupled optical waveguides	NOLAN, DANIEL A.
10014781	6650814	150	12/11/2001	SINGLE MODE DISPERSION COMPENSATING OPTICAL FIBER	NOLAN, DANIEL A.
10037460	Not Issued	160	12/29/2001	IR laser/amplifier from a quantum confined PbS-doped glass	NOLAN, DANIEL A.
10044455	<u>6873776</u>	150	01/11/2002	WAVEGUIDE FIBER FOR DISPERSION AND SLOPE COMPENSATION	NOLAN, DANIEL A.
10145327	Not Issued	95	05/13/2002	OPTICAL WAVEGUIDE FIBER FOR LOCAL ACCESS	NOLAN, DANIEL A.
10328553	<u>6912342</u>	150	12/19/2002	OPTICAL FIBER MODULE HAVING REDUCED MULTI-PATH INTERFERENCE	NOLAN, DANIEL A.
10397490	Not Issued	41		Method and apparatus for impulsively spinning optical fiber	NOLAN, DANIEL A.
<u>10405690</u>	6865328	150	04/01/2003	POSITIVE DISPERSION OPTICAL FIBER	NOLAN, DANIEL A.
10449970	6952515	150	05/30/2003	NON-LINEAR POSITIVE DISPERSION OPTICAL FIBER	NOLAN, DANIEL A.
10683055	Not Issued	93	10/10/2003	DEVICES AND METHODS FOR DYNAMIC DISPERSION COMPENSATION	NOLAN, DANIEL A.
10696928	Not Issued	71	10/30/2003	Single polarization optical fiber laser and amplifier	NOLAN, DANIEL A.
10778979	Not Issued	95	02/13/2004	DEVICES AND METHODS FOR DYNAMIC DISPERSION COMPENSATION	NOLAN, DANIEL A.
10864732	Not Issued	30	06/09/2004	Single polarization optical fiber and system and method for producing same	NOLAN, DANIEL A.
10971319	Not Issued	30	10/22/2004	Rare earth doped single polarization double clad optical fiber with plurality of air holes	NOLAN, DANIEL A.
11057313	Not Issued	30	02/11/2005	Dispersion correction fiber, transmission system and method of operating same	NOLAN, DANIEL A.
<u>60225751</u>	Not Issued	159	08/12/2000	Dynamic GFF and Variable slope VOA	NOLAN, DANIEL A.
60226747	Not Issued	159	08/21/2000	Method for making separable multiple core optical fibers, the resulting fiber structures, and uses thereof	NOLAN, DANIEL A.
60271754	Not Issued	159	02/26/2001	Waveguide fiber for dispersion and slope compensation	NOLAN, DANIEL A.
60308712	Not Issued	159	07/30/2001	Optical waveguide fiber for local access	NOLAN, DANIEL A.
60450643	Not Issued	159	02/28/2003	Method of impulsively spinning optical fiber	NOLAN, DANIEL A.
60479892	Not Issued	159	06/19/2003	Single polarization optical fiber and system and method for producing same	NOLAN, DANIEL A.
60546487	Not Issued	159	02/20/2004	Dispersion correction fiber, transmission system and method of operating same	NOLAN, DANIEL A.
60621389	Not Issued	159	10/21/2004	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	NOLAN, DANIEL A.
60691180	Not Issued	20	06/15/2005	High SBS threshold optical fiber with aluminum dopant	NOLAN, DANIEL A.
05840242	4204851	150	10/07/1977	MONOLITHIC OPTICAL WAVEGUIDE HAVING A PLURALITY OF CORES AND METHOD OF FORMING SAME	NOLAN, DANIEL A.

06013282	<u>4227771</u>	150		MONOLITHIC OPTICAL WAVEGUIDE HAVING A PLURALITY OF CORES AND METHOD OF FORMING SAME	NOLAN, DANIEL A.
06144537	4282022	150		METHOD FOR MAKING POLARIZING GLASSES THROUGH EXTRUSION	NOLAN, DANIEL A.
06427732	4479819	150	09/29/1982	INFRARED POLARIZING GLASSES	NOLAN, DANIEL A.
06499898	4549781	150	11	POLARIZATION-RETAINING SINGLE-MODE OPTICAL WAVEGUIDE	NOLAN, DANIEL A.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	NOLAN	DANIEL	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/4/2006 Time: 11:01:44

Inventor Name Search Result

Your Search was:

Last Name = NOLAN First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06747452	4699831	150	06/21/1985	ELECTRICALLY INSULATING BODY	NOLAN, DANIEL A.
06765652	4799949	150		METHOD OF MAKING LOW LOSS FIBER OPTIC COUPLER	NOLAN, DANIEL A.
07052281	<u>4763976</u>	150		CONNECTOR EMPLOYING MODE FIELD MODIFICATION	NOLAN, DANIEL A.
07261270	4877300	150	10/24/1988	NON-ADIABATICALLY-TAPERED CONNECTOR	NOLAN, DANIEL A.
07300961	4948217	150	01/23/1989	OPTIC COUPLER	NOLAN, DANIEL A.
07461054	5017206	150	01/04/1990	METHOD OF PROVIDING A 1XN FIBER OPTIC COUPLER	NOLAN, DANIEL A.
07999296	5295210	150	12/31/1992	OPTICAL WAVEGUIDE FIBER ACHROMATIC COUPLER	NOLAN, DANIEL A.
08038244	5295205	150	03/29/1993	ENVIRONMENTALLY STABLE MONOLITHIC MACH ZEHNDER DEVICE	NOLAN, DANIEL A.
08052523	5351325	150	04/29/1993	NARROW BAND MACH-ZEHNDER FILTER	NOLAN, DANIEL A.
08075129	5339372	150	06/09/1993	LOW LOSS COUPLER	NOLAN, DANIEL A.
08172937	5504829	150		OPTICAL FIBER FOR SOLITON TRANSMISSION AND METHOD OF MAKING	NOLAN, DANIEL A.
08234065	5418870	150	04/28/1994	COAXIAL COUPLER WITH INTEGRATED SOURCE/RING DETECTOR	NOLAN, DANIEL A.
08323795	5483612	150	10/17/1994	INCREASED CAPACITY OPTICAL WAVEGUIDE	NOLAN, DANIEL A.
08353822	5636300	250		MXO MULTIPLEX DEMULTIPLEX COMPONENT	NOLAN, DANIEL A.
08423656	Not Issued	164	04/13/1995	DISPERSION MANAGED OPTICAL WAVEGUIDE	NOLAN, DANIEL A.
08477679	Not Issued	161	06/07/1995	OPTICAL FIBER FOR SOLITON TRANSMISSION AND METHOD OF MAKING	NOLAN, DANIEL A.
08489090	Not Issued	164	06/09/1995	MACH-ZEHNDER SWITCH	NOLAN, DANIEL A.
08513260	5867616	150		POLARIZATION MODE COUPLED SINGLE MODE WAVEGUIDE	NOLAN, DANIEL A.
<u>08513654</u>	<u>5613028</u>	250	08/10/1995	CONTROL OF DISPERSION IN AN OPTICAL WAVEGUIDE	NOLAN, DANIEL A.
08575495	5704960	150	12/20/1995	METHOD OF FORMING AN OPTICAL FIBER FOR REDUCED POLARIZATION EFFECTS IN AMPLIFIERS	NOLAN, DANIEL A.
08584868	5894537	150	01/11/1996	DISPERSION MANAGED OPTICAL WA VEGUIDE	NOLAN, DANIEL A.

08672188	<u>5703975</u>	150	06/27/1996	INTERFEROMETRIC SWITCH	NOLAN, DANIEL A.
08733813	5755450	150	10/18/1996	BRAKING SYSTEM FOR AN IN-LINE SKATE	NOLAN, DANIEL A.
08762804	5812978	150	12/09/1996	WHEELCHAIR VOICE CONTROL APPARATUS	NOLAN, DANIEL A.
08767236	5925163	150		METHOD OF MAKING OPTICAL FIBER WITH AN AXIALLY DECREASING GROUP VELOCITY DISPERSION	NOLAN, DANIEL A.
<u>08784574</u>	<u>5943466</u>	150	01/21/1997	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	NOLAN, DANIEL A.
<u>08796428</u>	5823544	150		ANTI-ABRASION AND ROCKERING SYSTEM FOR AN IN-LINE SKATE	NOLAN, DANIEL A.
08879613	5809500	250		SYSTEM FOR CONVERTING PROGRAMS AND DATABASES TO CORRECT YEAR 2000 PROCESSING ERRORS	NOLAN, DANIEL A.
08932372	5997014	150	09/17/1997	BRAKING SYSTEM FOR AN IN-LINE SKATE	NOLAN, DANIEL A.
08937943	5822487	150	09/25/1997	FIBER FOR REDUCED POLARIZATION EFFECTS IN AMPLIFIERS	NOLAN, DANIEL A.
08981169	5946432	150	12/11/1997	PERIODIC MACH-ZEHNDER OPTICAL FILTERS	NOLAN, DANIEL A.
09185472	6044191	150		DISPERSION MANAGED OPTICAL WAVEGUIDE	NOLAN, DANIEL A.
09216435	6137927	150	11 1	N-PORT RECONFIGURABLE DWDM MULTIPLEXER AND DEMULTIPLEXER	NOLAN, DANIEL A.
09258631	6175668	150	11 1	WIDEBAND POLARIZATION SPLITTER, COMBINER, ISOLATOR AND CONTROLLER	NOLAN, DANIEL A.
<u>09284371</u>	<u>6211962</u>	150		SENSOR APPARATUS WITH POLARIZATION MAINTAINING FIBERS	NOLAN, DANIEL A.
09290143	6088494	150		APERIODIC MACHZEHNDER OPTICAL FILTERS	NOLAN, DANIEL A.
09306470	<u>6240748</u>	250	05/06/1999	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	NOLAN, DANIEL A.
09311133	Not Issued	161		METHOD OF MAKING OPTICAL FIBER WITH AN AXIALLY DECREASING GROUP VELOCITY DISPERSION	NOLAN, DANIEL A.
<u>09344256</u>	6201237	150	06/25/1999	FIBER OPTIC SENSOR	NOLAN, DANIEL A.
09344395	6282342	250	06/25/1999	MONOLITHIC COAXIAL DEVICE	NOLAN, DANIEL A.
09362758	6307991	250	07/28/1999	OPTICAL FILTER WITH HARMONIC ELEMENTS	NOLAN, DANIEL A.
09392000	6256442	150	09/08/1999	ATHERMAL INTEGRATED OPTICAL WAVEGUIDE DEVICE	NOLAN, DANIEL A.
09442777	6330382	150	01/19/2000	MODE CONDITIONING FOR MULTIMODE FIBER SYSTEMS	NOLAN, DANIEL A.
60010376	Not Issued	159	01/22/1996	FREQUENCY AND AMPLITUDE MODULATED FIBER SPINS FOR PMD REDUCTION	NOLAN, DANIEL A.
60011836	Not Issued	159		FIBER OPTIC SYSTEM WITH SIMULTANEOUS SWITCHING AND RAMAN GAIN	NOLAN, DANIEL A.
60011837	Not Issued	159	02/16/1996	OPTIMIZED BIREFRINGENT FIBER SWITCH	NOLAN, DANIEL A.
60015298	Not Issued	159		METHOD AND APPARATUS FOR INTRODUCING CONTROLLED SPIN IN	NOLAN, DANIEL A.

				OPTICAL FIBERS	
60033140	Not Issued	159		A THERMALIZED CODOPED OPTICAL WA VEGUIDE DEVICE	NOLAN, DANIEL A.
60038907	Not Issued	159	02/26/1997	SYSTEM FOR YEAR 2000 DATA CONVERSION	NOLAN, DANIEL A.
60050120	Not Issued	159		PHASED FIBER ARRAY FOR MULTIPLEXING AND DEMULTIPLEXING	NOLAN, DANIEL A.

Search and Display More Records.

Search Another: Inventor	Last Name First Name		
	NOLAN	DANIEL	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/4/2006 Time: 11:01:47

Inventor Name Search Result

Your Search was:

Last Name = NOLAN First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
60064387	Not Issued	159	11/07/1997	METHODOLOGY FOR EUOPEAN MONETARY CONVERSION	NOLAN, DANIEL A.		
60071730	Not Issued	159		N-PORT WDM GRATING MACH-ZEHNDER MULTIPLEXER AND DEMULTIPLEXER	NOLAN, DANIEL A.		
60071732	Not Issued	159		HIGHLY NON-LINEAR SINGLE MODE WA VEGUIDE	NOLAN, DANIEL A.		
60100757	Not Issued	159	09/17/1998	CIRCULARLY POLARIZED FIBER FOR SWITCHING	NOLAN, DANIEL A.		
60101282	Not Issued	159	09/22/1998	CIRCULARLY POLARIZED FIBER FOR SWITCHING	NOLAN, DANIEL A.		
11058309	Not Issued	30	02/14/2005	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	NOLAN, DANIEL ALOYSIUS		
11073316	Not Issued	41	03/04/2005	Hybrid fiber polarization dependent isolator, and laser module incorporating the same	NOLAN, DANIEL ALOYSIUS		
11239788	Not Issued	30	09/29/2005	Solid type polarization maintaining fiber and apparatus	NOLAN, DANIEL ALOYSIUS		
11288870	Not Issued	30	11/28/2005	Single polarization and polarization maintaining optical fibers and system utilizing same	NOLAN, DANIEL ALOYSIUS		
11294224	Not Issued	30	12/02/2005	Optical fiber with high small-angle scatter and sensor using same	NOLAN, DANIEL ALOYSIUS		
11331905	Not Issued	30	01/13/2006	Single polarization fiber and method of evaluating fiber cutoff wavelengths using optical time domain reflectometry	NOLAN, DANIEL ALOYSIUS		
60639707	Not Issued	159	12/28/2004	Hybrid fiber polarization dependent isolator, and laser module incorporating the same	NOLAN, DANIEL ALOYSIUS		
60763805	Not Issued	20	01/30/2006	Rare earth doped double clad optical fiber with plurality of air holes and stress rods	NOLAN, DANIEL ALOYSIUS		
08983083	<u>5966479</u>	150	12/22/1997	OPTIMIZED BIREFRINGENT FIBER SWITCH	NOLAN, DANIEL ALOYSIUS		
08989200	6201918	150	12/11/1997	ATHERMALIZED CODOPED OPTICAL WAVEGUIDE DEVICE	NOLAN, DANIEL ALOYSIUS		
09000359	5946428	150	01/29/1998	FIBER OPTIC SYSTEM WITH SIMULTANEOUS SWITCHING AND RAMAN	NOLAN, DANIEL ALOYSIUS		
09339446	6229937	150		CIRCULARLY POLARIZED FIBER IN OPTICAL CIRCUITS	NOLAN, DANIEL ALOYSIUS		
60091092	Not Issued	159	06/29/1998	MONOLITHIC COAXIAL DEVICE	NOLAN, DANIEL ALOYSIUS		
60696681	Not Issued	20	07/05/2005	Luggage suspenders of elastic materials that attach without modification between strap ends and supported luggage	NOLAN, DANIEL ARTHUR		
<u>07461100</u>	<u>4983195</u>	150	01/04/1990	METHOD OF MAKING FIBER OPTIC COUPLER WITH LONGITUDINAL PROTRUSIONS	NOLAN, DANIEL E.		

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	NOLAN	DANIEL	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/4/2006 Time: 11:01:51

Inventor Name Search Result

Your Search was:

Last Name = WALTON First Name = DONNELL

				<u></u>	
Application#		==			Inventor Name
09862770	6476960	150		THULIUM DOPED FIBER AMPLIFIER PUMPING SCHEME	WALTON, DONNELL
11142919	Not Issued	30	06/02/2005	Methods and apparatus for multiple signal amplification	WALTON, DONNELL J.
10159173	6556342	150		THULIUM DOPED FIBER PUMP FOR PUMPING RAMAN AMPLIFIERS	WALTON, DONNELL T.
10696928	Not Issued	71	10/30/2003	Single polarization optical fiber laser and amplifier	WALTON, DONNELL T.
10705032	Not Issued	41	11/10/2003	Cladding-pumped quasi 3-level fiber laser/amplifier	WALTON, DONNELL T.
10971319	Not Issued	30	10/22/2004	Rare earth doped single polarization double clad optical fiber with plurality of air holes	WALTON, DONNELL T.
11039041	Not Issued	41	01/19/2005	Double clad rare earth doped fiber	WALTON, DONNELL T.
11056870	Not Issued	30	02/11/2005	Optical fiber and method for making such fiber	WALTON, DONNELL T.
11143841	Not Issued	30	06/02/2005	Methods and apparatus for selective signal amplification	WALTON, DONNELL T.
60538372	Not Issued	159	01/20/2004	Double clad rare earth doped fiber	WALTON, DONNELL T.
60546501	Not Issued	159	02/20/2004	Optical fiber and method for making such fiber	WALTON, DONNELL T.
60605309	Not Issued	159	08/26/2004	Injection locked intracavity harmonic generation	WALTON, DONNELL T.
60621389	Not Issued	159	10/21/2004	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	WALTON, DONNELL T.
60691180	Not Issued	20	06/15/2005	High SBS threshold optical fiber with aluminum dopant	WALTON, DONNELL T.
11058309	Not Issued	30	02/14/2005	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	WALTON, DONNELL THADDEUS
11095080	Not Issued	30	03/30/2005	Optical systems utilizing optical fibers transmitting high power signal and a method of operating such systems	WALTON, DONNELL THADDEUS
11154855	Not Issued	30	06/15/2005	High SBS threshold optical fiber	WALTON, DONNELL THADDEUS
11207378	Not Issued	30	08/19/2005	Injection locked high power laser systems	WALTON, DONNELL THADDEUS
60691179	Not Issued	20	06/15/2005	High SBS threshold optical fiber with fluorine dopant	WALTON, DONNELL THADDEUS
60763805	Not Issued	20	01/30/2006	Rare earth doped double clad optical fiber with plurality of air holes and stress rods	WALTON, DONNELL THADDEUS

Inventor Search Completed: No Records to Display.

Last Name	First Name	
WALTON	DONNELL	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 4/4/2006 Time: 11:01:55

Inventor Name Search Result

Your Search was:

Last Name = ZENTENO First Name = LUIS

Application#	Patent#	Status			Inventor Name
60506028	Not Issued	159	09/25/2003	Fiber lens with multimode pigtail	ZENTENO, LUIS
09553716	6625182	150	04/20/2000	SEMICONDUCTOR OR SOLID-STATE LASER HAVING AN EXTERNAL FIBER CAVITY	ZENTENO, LUIS A.
09556355	6441953	150	04/24/2000	"L BAND MULTISTAGE AMPLIFIER WITH IMPROVED NOISE FIGURE	ZENTENO, LUIS A.
09808270	6836607	150	03/14/2001	CLADDING-PUMPED 3-LEVEL FIBER LASER/AMPLIFIER	ZENTENO, LUIS A.
09841899	6522450	150	04/25/2001	LOSS-LESS TUNABLE PER-CHANNEL DISPERSION COMPENSATOR	ZENTENO, LUIS A.
09968354	6751241	150	09/27/2001	MULTIMODE FIBER LASER GRATINGS	ZENTENO, LUIS A.
10456663	6944192	150	06/06/2003	PLANAR LASER	ZENTENO, LUIS A.
10696928	Not Issued	71	10/30/2003	Single polarization optical fiber laser and amplifier	ZENTENO, LUIS A.
10705032	Not Issued	41	11/10/2003	Cladding-pumped quasi 3-level fiber laser/amplifier	ZENTENO, LUIS A.
10741211	6987783	150	12/19/2003	THREE-LEVEL AIR-CLAD RARE-EARTH DOPED FIBER LASER/AMPLIFIER	ZENTENO, LUIS A.
10930294	Not Issued	41	08/31/2004	Fiber bundles and methods of making fiber bundles	ZENTENO, LUIS A.
10930889	Not Issued	82		Optical fiber with birefringence and large mode field diameter	ZENTENO, LUIS A.
10948995	Not Issued	30	09/23/2004	Fiber lens with multimode pigtail	ZENTENO, LUIS A.
10971319	Not Issued	30	10/22/2004	Rare earth doped single polarization double clad optical fiber with plurality of air holes	ZENTENO, LUIS A.
11039041	Not Issued	41	01/19/2005	Double clad rare earth doped fiber	ZENTENO, LUIS A.
11056870	Not Issued	30	02/11/2005	Optical fiber and method for making such fiber	ZENTENO, LUIS A.
60538372	Not Issued	159	01/20/2004	Double clad rare earth doped fiber	ZENTENO, LUIS A.
60546501	Not Issued	159	02/20/2004	Optical fiber and method for making such fiber	ZENTENO, LUIS A.
60605309	Not Issued	159	08/26/2004	Injection locked intracavity harmonic generation	ZENTENO, LUIS A.
60621389	Not Issued	159	10/21/2004	Rare earth doped single polarization double clad optical fiber and a method for making such fiber	ZENTENO, LUIS A.
<u>09377926</u>	6427491	150	08/20/1999	METHOD FOR MAKING FIBERS HAVING CORES WITH NON-CIRCULAR CROSS- SECTIONS	ZENTENO, LUIS A.

<u>09378770</u>	6324326	150	08/20/1999	TAPERED FIBER LASER	ZENTENO, LUIS A.
09426460	6370180	150	10/25/1999	SEMICONDUCTOR-SOLID STATE LASER OPTICAL WAVEGUIDE PUMP	ZENTENO, LUIS A.
60115229	Not Issued	159	01/08/1999	SEMICONDUCTOR-SOLID STATE LASER OPTICAL WAVEGUIDE PUMP DEVICE AND METHOD	ZENTENO, LUIS A.
11058309	Not Issued	30		Rare earth doped single polarization double clad optical fiber and a method for making such fiber	ZENTENO, LUIS ALBERTO
<u>11154855</u>	Not Issued	30	06/15/2005	High SBS threshold optical fiber	ZENTENO, LUIS ALBERTO
11207378	Not Issued	30	08/19/2005	Injection locked high power laser systems	ZENTENO, LUIS ALBERTO
11255401	Not Issued	30	10/20/2005	High numerical aperture optical fiber	ZENTENO, LUIS ALBERTO
60763805	Not Issued	20		Rare earth doped double clad optical fiber with plurality of air holes and stress rods	ZENTENO, LUIS ALBERTO
11095080	Not Issued	30		Optical systems utilizing optical fibers transmitting high power signal and a method of operating such systems	ZENTENO, LUIS ALBERTO

Inventor Search Completed: No Records to Display.

Last Name	First Name	
ZENTENO	LUIS	Search

To go back use Back button on your browser toolbar.

Back to \underline{PALM} | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Tue, 4 Apr 2006, 11:20:51 AM EST

Search Query Display

Run Search

Reset

Recent Search Queries

#1 ((((polarization or polarizing) and cutoff and wavelength and mode and fiber)<in>metadata)

Clear Session History

#Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Dialog DataStar							
options	logoff	fæedback	help				* * *
Advanced Search:							
Inspec - 1969 to date (INZZ)							

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(polarization OR polarizing) AND fiber AND cut-off AND wavelength AND mode AND (attenuation OR loss OR losses)	unrestricted	0	-
2	INZZ	(polarization OR polarizing) AND fiber AND wavelength AND mode AND (attenuation OR loss OR losses)	unrestricted	403	show titles
3	INZZ	(polarization OR polarizing) AND fiber AND wavelength AND mode AND (attenuation OR loss OR losses) AND (cut-off OR cutoff OR cut AND off)	unrestricted	10	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips			
	whole document	T	
Information added since: or: none (YYYYMMDD)			search
Select special search terms from the following list(s) Publication year Inspec thesaurus - browse headings A-G	:		
Inspec thesaurus - browse headings H-Q			
Inspec thesaurus - browse headings R-Z			
Inspec thesaurus - enter a term Classification codes A: Physics, 0-1			·
Classification codes A: Physics, 2-3			
Classification codes A: Physics, 4-5			